Amendments

In accordance with 37 CFR §1.121, please amend the above-identified application as set forth below.

Amendments to the Claims:

Please amend the claims as set forth below.

1. (Currently Amended) Multi-way adjustment device for adjusting a rest width of a seat,

the multi-way adjustment device comprising

a mounting plate,

an adjusting part which is mounted so as to be displaceable relative to the mounting plate and

is to be coupled with a rest portion of the seat, whereby the adjusting part is of an elongate

design with a middle portion disposed between a first end portion and a second end portion

with the first end portion having a bigger width than the middle portion, the adjusting part

being mounted so as to be displaceable on the mounting plate by means of the middle portion,

and

an adjusting unit for displacing the adjusting part relative to the mounting plate in a first

adjustment direction and a second adjustment direction, whereby one of the first and second

adjustment directions is for reducing the rest width and the other of the first and second

adjustment directions is for increasing the rest width,

whereby the adjusting part is coupled with mechanical energy storage means in such a way that,

when the adjusting part is displaced in the first adjustment direction relative to the mounting

plate, mechanical energy is absorbed by the mechanical energy storage means, whereas a

displacement of the adjusting part in the second adjustment direction relative to the mounting

plate is assisted by the release of the mechanical energy previously absorbed by the mechanical energy storage means.

- 2. (Previously Presented) Multi-way adjustment device as claimed in claim 1, characterised in that the first adjustment direction is essentially opposite to the second adjustment direction.
- 3. (Previously Presented) Multi-way adjustment device as claimed in claim 1, characterised in that the adjusting unit is electro-mechanically operated.
- 4. (Currently Amended) Multi-way adjustment device as claimed in claim 1, characterised in that the adjusting part comprises a first end portion is to be coupled with the rest portion and a-the second end portion is to be coupled with the mechanical energy storage.
- 5. (Previously Presented) Multi-way adjustment device as claimed in claim 1, characterised in that the mechanical energy storage means are coupled on the one hand with the adjusting part and on the other hand with the mounting plate.
- 6. (Previously Presented) Multi-way adjustment device as claimed in claim 1, characterised in that the mechanical energy storage means has at least one resiliently elastic element which absorbs mechanical energy when the adjusting part is displaced in the first adjustment direction and releases mechanical energy when the adjusting part is adjusted in the second adjustment direction.

- 7. (Previously Presented) Multi-way adjustment device as claimed in claim 6, characterised in that the at least one resiliently elastic element is designed and disposed so that it is tensioned as the adjusting part is displaced in the first adjustment direction and relaxed when the adjusting part is displaced in the second adjustment direction.
- 8. (Previously Presented) Multi-way adjustment device as claimed in claim 5, characterised in that the mechanical energy storage means comprises two resiliently elastic elements, one of which resiliently elastic elements is disposed along a longitudinal side of the adjusting part.
- 9. (Previously Presented) Multi-way adjustment device as claimed in claim 4, characterised in that the mechanical energy storage means has at least one resiliently elastic element which absorbs mechanical energy when the adjusting part is displaced in the first adjustment direction and releases mechanical energy when the adjusting part is adjusted in the second adjustment direction, and in that the at least one resiliently elastic element is coupled on the one hand with the second end portion of the adjusting part and on the other hand with the mounting plate.
- 10. (Cancelled)
- 11. (Currently Amended) Multi-way adjustment device as claimed in claim 10 1,

characterised in that the first and second end portions of the adjusting part have has a bigger width than the middle portion.

- 12. (Previously Presented) Seat with a multi-way adjustment device as claimed in claim 1 for adjusting the rest portion of the seat.
- 13. (Previously Presented) Use of a multi-way adjustment device as claimed in claim 1 for adjusting the rest width of the seat.
- 14. (Previously presented) Adjustment device for a cable pull, comprising:
 a housing, wherein the cable pull is displaceably mounted relative to the housing, and
 an adjusting unit for adjusting the cable pull relative to the housing,
 wherein the cable pull comprises a wire displaceable in a class of the cable pull.

wherein the cable pull comprises a wire displaceable in a sleeve, whereby the wire is guided into the interior of the housing and is coupled through mechanical energy storage means to an inside of the housing is coupled to mechanical energy storage means in such a way that on adjustment of the cable pull in a first adjustment direction, mechanical energy is taken up by the mechanical energy storage means, while an adjustment of the cable pull takes place in a second adjustment direction assisted by the release of previously taken up mechanical energy from the mechanical energy storage means,

wherein the first adjustment direction corresponds to a releasing of the cable pull and the second adjustment direction corresponds to a tensioning of the cable pull.

15. (Currently Amended) Adjustment device as claimed in claim 14,

characterised in that the cable pull is provided in the form of a Bowden wire and comprises a wire mounted so as to be displaceable in a sleeve, which wire is coupled with the mechanical energy storage means cable.

- 16. (Currently Amended) Adjustment device as claimed in claim 15, characterised in that the sleeve is supported on the housing of the adjustment device and the wire is guided in the interior of the housing, where it is coupled with the mechanical energy storage means.
- 17. (Currently Amended) Adjustment device as claimed in claim 15, characterised in that the first adjustment direction corresponds to a slackening of the Bowden wire cable and the second adjustment direction corresponds to a tensioning of the Bowden wire cable.
- 18. (Previously Presented) Adjustment device as claimed in claims 14, characterised in that the adjusting unit is electrically operated.
- 19. (Previously Presented) Adjustment device as claimed in claim 14, characterised in that the adjusting unit can be manually operated.
- 20. (Cancelled)
- 21. (Previously Presented) Adjustment device as claimed in claim 14,

characterised in that the mechanical energy storage means comprise at least one resiliently elastic element which absorbs mechanical energy when the cable pull is displaced in the first adjustment direction and releases mechanical energy when the cable pull is displaced in the

22. (Previously Presented) Adjustment device as claimed in claim 21,

second adjustment direction.

characterised in that the at least one resiliently elastic element is designed and disposed so that it is tensioned when the cable pull is displaced in the first adjustment direction and relaxed when the cable pull is displaced in the second adjustment direction.

23. (Currently Amended) Lumbar support comprising a Bowden wire cable coupled therewith and an adjustment device as claimed in claim 14 coupled with the Bowden wire cable for adjusting the lumbar support by displacing the Bowden wire cable.

24. (Original) Use of an adjustment device as claimed in claim 14 for adjusting a lumbar support.